## In the Specification:

Please substitute the following paragraphs for the corresponding paragraphs beginning at the indicated location in the specification as originally filed.

## Page 1, line 12+:

When the voltage of a battery acting as a power source is less than a prescribed value, conversations or electronic mails cannot be transmitted or received. In order to deal with such problems, the terminal includes a charger and informs the user of the charged state of the battery. This approach allows the user to be readily charge the battery. The terminal informs the user of replacement of a battery or urges the user to replace the battery.

## Page 2, line 16+:

According to the present invention, A mobile communication terminal, wherein a battery is used as a power source, comprising: a detector for detecting the voltage of the battery acting as a power source; decision means for deciding a difference relationship between a voltage level detected by the detector and a prescribed value; a transmission reservation controller for storing transmission data as transmission-reserved data into a storage, without starting the transmission operation, when the decision means decides that the detected voltage level is less than the prescribed value, in response to a data transmission request, and thus maintaining its wait state; and a reserved-data transmission controller for radio-transmitting the transmission-reserved data to be stored in the storage when the decision means decides that the detected voltage level exceeds said prescribed value after maintenance of the wait state.

ar

GΙ